





Flex coupling tyre, chloroprene (FRAS)

Flex (tyre) couplings are designed to accommodate misalignment and shock loads and dampen vibration levels. These easy to install, vitually maintenance-free couplings consist of 2 flanges and 1 tyre. The flanges are phosphate coated for improved corrosion resistance, and the flex tyres are available in chloroprene for fire-resistance and anti-static (FRAS) properties.

- High-speed coupling
- Easy installation
- Resistant to chock loads
- Vibration damping
- Can accommodate angular, parallel and axial misalignment

Overview

Dimensions		Properties	
Diameter	6.496 in	Component	FR-Element
		Size	F60



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